29/3E/36 D Start Card ho Mater Right Permit No

WATER WELL REPORT STATE OF WASHINGTON

1) OWNER Mame CLINTON MATER DISTRICT Address PO BO	X 544 CLINTON, NA 98236-
2) LOCATION OF WELL County ISLAND 2) STREET ADDRESS OF WELL (or nearest address) HUMPHREY ROAD	- NN 1/4 NN 1/4 Sec 36 T 29 N R 3E MM
	<u> </u>
4) TYPE OF WORK Owner's Number of well (If more than one) NEW WELL Method ROTARY	Formation Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated with at least one entry for each change in formation
5) DIMENSIONS Diameter of well 6 inches Drilled 245 ft Depth of completed well 245 ft	MATERIAL FROM TO
3) PROPOSED USE MUNICIPAL  4) TYPE OF WORK Owner's Number of well (If more than one) 1  MEM WELL Method ROTARY  5) DIMENSIONS Diameter of well 6 inches Drilled 245 ft Depth of completed well 245 ft  6) CONSTRUCTION DETAILS Casing installed 6 Dia from +3 ft to 245 ft Dia from ft to ft Dia from ft to ft Dia from ft to ft	BROWN CLAY & SAND & GRAYEL   12   17   17   17   17   17   17   17
Perforations NO Type of perforator used SIZE of perforations  perforations from ft to ft perforations from ft to ft perforations from ft to ft  perforations from ft to ft  Screens YES  Manufacturer s Name Type STAINLESS STEEL Diam 6 slot size 20 from 225 ft to 245 ft Diam slot size from ft to ft  Gravel packed NO Gravel placed from ft to ft  Surface seal YES  To what depth? 18 ft	GRAY CLAY & SAND & NOGD  GREEN CLAY & SAND & NOGD  GREEN CLAY  GREEN CLAY & GRAYEL  GRAY CLAY & SAND  GRAY CLAY & SAND  GRAY CLAY & GRAYEL  GRAY CLAY  GRAY CLAY
Screens YES  Manufacturer's Name Type STAINLESS STEEL Diam 6 slot size 20 from 225 ft to 245 ft Diam 5 slot size from ft to ft	GRAY CLAY & GRAVEL & SAND 95 105 105 105 105 105 105 105 105 105 10
Gravel packed MO Size of gravel Gravel placed from ft to ft	GRAY SAND & GRAVEL & WATER 200 245 245
Material used in seal BENTONITE Did any strata contain unusable water? NO Type of water? Method of sealing strata off	
7) PUMP Manufacturer's Name Type H P	
8) WATER LEVELS tand-surface elevation above mean sea level ft Static level 192 7 ft below top of well Date 12/18/91 Artesian Pressure lbs per square inch Date	
9) WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? NO	Work started 12/16/91   Completed 12/18/91
Recovery data Time Water Level Time Water Level Time Water Level	NAME HAYES DRILLING, INC (Person, firm, or corporation) (Type or print)
Date of test / / Bailer test 10 gal/min 0 ft drawdown after 1 hrs Air test gal/min w/ stem set at ft for hrs Artesian flow g p m Date Temperature of water Was a chemical analysis made? NO	ADDRESS 556 ERSHIG RD BON, WA  [SIGNED] License No 762  Contractor's Registration No HAYESDI106J5 Date 12/23/91
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2238



Location marked on air photo (please attach)

## Well Tagging Form

E C O L O G Y	Unique Well Tag No:_	AGA 821
RECO	RDVERIFICATION	check/one
Well Report available	(please attach this form to the well report	and submit it to the Ecology Regional Office near
Verification inconclusion	ve S	re#L
Well Report not availa	ble	
WELLOWNERS	HPIFDIFFERENT	FROMWEELREPORT
First Name CLINTON W r	Last Name_	
Street Address	13900	
City	State	
LOCATION OF W	ELLJEDEFERENT	EROW WELL REPORT
Well Address ACROSS	From 16911 Humph	IRFY
City	County	
TN R	WM Sec	1/4 of the
	EOKANGENGANKE	
_atitude		GPS Taxas marking Man
ongitude		Topographic Map Survey
		Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter
		Topographic Map
Additional information, if available		Other
Location marked on topograp	ohic map (please attach)	

َ * ت					EOLANC	ENGYLUSE	ONEY					
Kepo					WEFF, CI	HARACTEF	NSTICS.	70 14 (77 17 17 17 17 17 17 17 17 17 17 17 17 1				
<b>=</b> 7	hysical Description of well (size of casing type of well housing etc.)											
>	NAT WOOD PANELED SHEP-HEAD INSIDE LEAN TO SHEP ATTACHED TO PH (10') ADS TO SAC#3											
ׅ֟֝֞֝֞֟֝֞֝֞֟֝֝֟֝֝֟֝֟֝	TU PH (10') ADS TO SAC#3											
<mark>-</mark>	10 PM (10 / 1173 10 DPC 113											
<u>5</u> -												
nat Š	cation o	ı Well	l identifica	tion Tag								
the Intormation									<del></del>			
<u>=</u>						····						
֝֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞	as supplemental tag needed for ease of identifying well?  Yes  No											
֓֞֞֞֞֞֞֞֞֞֓֞֓֞֩֞֓֓֓֞֞֩֞֓֓֓֞֞֞֓֓֡֓֞֩֓֞֞֞֓	as supplemental tag needed for ease of identifying weil?  Ses where was tag placed?											
ے م	es wne	ere wa	as lag pia	icea?								
ara -		<del></del>			Socia 1 24	000 (1 = 2 000 )						
ם ב	D	С	В	Α								
٩.					Indicate the	e location of the well	within the Section	n by drawing	a dot at that point			
ang)	=	F	G	H	SECTION_							
Warranty the Data			17	-								
		L 	Κ	J								
<u>Ş</u> ,	<b></b> -	P	Q	R								
		·										
does												
<u>Š</u>	MMEN	ITS										
<del>္က</del>												
<u>⊢</u> П~												
0 2								and the second second second second				
Jeu		317	<b>E</b> 040	Dote	MAMAGER	RETOUR	HE HING	(el:4:4//	TONIB'S			
מת בודי			Pale Control of the C			Sentence of the Property of the Sentence of th	The Control of the Co					
e De	r Riahi	MENTS    TOITHEGOIDOCTAWASIER RESOLUTION STRUCTURY   Right # Date Issued_										
i ne L		`"										
=	'e One	ı	Application	оп	Permit	Certificate	Claim	Eye	mat			

The state of the s